ASSIGNED

AMENDED APPLICATION FOR PERMIT

Serial No. 6376

| то | APPROPRIATE | THE | PUBLIC | WATERS | $\mathbf{0F}$ | THE | STATE | $\mathbf{0F}$ | NEVADA | À. |
|----|-------------------|-----|--------|--------|---------------|-----|-------|---------------|--------|----|
| | TT T 100 T 101 TT | | | *** | ~- | | | | | |

| | | | | | | i | <u> </u> | | | | * | ٠. | |
|----------|--------------------------------|--|-----------------------|--|---|--|--|--|--|--|--|--------------------------------|--|
| | The | unde | rsig | ned | Ve | rnon 3 | Jeffcc | | | <u>.</u> | | | |
| f | - | Pioc | he: | | | | Coi | Name of ap unty (| | Linco | ln | · • | , |
| | | | | | | | | | | | - | | on for |
| | _ | т | | | | | | | | | | | evada, |
| • | | | | | | | | | | | | , | • |
| | | | | | | - | | | | | | | te and |
| lac | e of | inco | rpora | ation | •) | | | | | · . | | · <u>-</u> | |
| . Т | he s | ource | of | the p | ropo: | sed ar | propi | riatio | n is_ | Villow | Spr | ing | , |
| . ` | | | | | | | | | | Name of | stream, la | ike, or oth | er source. |
| | | | | | | | | One secon | id-foot equa | th ls 40 miners' Nateri | menes. | · | |
| | | | | | | | Irrigation | , power, min | ing, manufa | cturing, dom | eștic, or ot | her use. | |
| | | | | | | | | • | | e at | the i | follo | wing |
| oin | t : <u>N</u> . | W.글 C | of SE- | sion of publ | 3 T.2 lic survey, | S R. | 56 E. e and distan | M.D.M ce to a sceti | on-corner. | If on unsuryo | yed land i | t should b | e so stated. |
| | | | · | | | <u>,</u> | · · · | ** , · · _ | • : . | | | • , | <u>. </u> |
| : , | | | | | ٠, ٠ | | | : | | | , | : . | |
| | · viene | | | | | | | - | • | | | | |
| | TF TI | TE WAT | ER IS T | | | | | | | LOWING | INFORI | MATION | |
| -) | • 9 | | | O BE US | SED FO | R IRRIG | ATION, S | UPPLY I | HE FOL | LOWING | | | |
| , | Numb | er of | acr | es to | sed for | R IRRIG | ATION, S | is | HE FOL | LOWING | | | |
| , | Numb | er of | acr | es to | sed for | R IRRIG | ATION, S | TOPPLY To see the second secon | HE FOL | | | | |
|)) | Numb Desc | er of | acr | o BE US es to f lan | sed for | rirriga irriga be i | ation, s | ted | escribe by lo | gal subdivis | on, or if o | n unsurvey | ved land it |
|)) | Numb Desc | er of | acr | o BE US es to f lan | sed for | rirriga irriga be i | ation, s | ted | escribe by lo | | on, or if o | n unsurvey | ved land it |
| p) | Numb Desc | er of | acr | o BE US es to f lan | sed for | rirriga irriga be i | ation, s | ted | escribe by lo | gal subdivis | on, or if o | n unsurvey | yed land it |
| · >) | Numb Desc | er of | acr | o BE US es to f lan | sed for | rirriga irriga be i | ation, s | ted | escribe by lo | gal subdivis | on, or if o | n unsurvey | ved land it |
| ould be | Numb Desc | er of | acr | es to | be de cordance | R IRRIG | ATION, Sated in rriga | ted | escribe by lo | gal subdivis | on, or if o | n unsurvey | yed land it |
| ould be | Numb Desc | er of | acr | es to f lan | be de cordance v | R IRRIG | ATION, S | ted | escribe by lote Engineer | gal subdivisi | on, or if o | n unsurvey | yed land it |
| ould be | Numb Desc | er of | acr | es to f lan | be de cordance v | R IRRIG | ATION, Sated in rriga | ted | escribe by lo | gal subdivisi | on, or if o | n unsurvey | ved land it |
| ould be | Numb Desc | er of riptiand addadese | acr lon o | es to f lan vided in acc | be de | r IRRIG | ated instruction in | ted | escribe by lote Engineer | gai subdivis | on, or if o | n unsurvey | correction. |
| ould bo | Numb Desc | er of riptiand addadese | acr lon o | es to f lan vided in acc | egin | r IRRIG | ATION, Sated in rrigation in truction in year | ted | escribe by lote Engineer | gal subdivis | on, or if o | n unsurvey | correction. |
| ould be | Numb Desc so stated | er of riptiand addadged | acr lon o ription pro | es to f lan vided in acc | egin POWE | r IRRIG | ATION, Sated in rrigation in truction in the results of the result | ted trom the Sta | escribe by lote Engineer | gal subdivis | on, or if on a tion is ret | n unsurvey | correction. |
| ould be | Numb Desc so stated Irri F WAT | er of ription and a description gation Month. ER IS T | n wi | es to f lan vided in acco | egin Power Power oped d N. | RIRRIGATION TO THE PROPERTY OF | ated in rigarian instruction in year of SaE | ted trom the Sta NSPORTA MATION | escribe by lote Engineer tonth. | R OTHER | and USE, S | unsurvey urned for l end UPPLY | correction. |
| ould be | Numb Desc so stated Irri F WAT | er of ription and a description gation Month. ER IS T | n wi | es to f lan vided in acco | egin Power Power oped d N. | RIRRIGATION TO THE PROPERTY OF | ated in rigarian instruction in year of SaE | ted trom the Sta NSPORTA MATION | escribe by lote Engineer tonth. | gal subdivision when applies to the second s | and USE, S | unsurvey urned for l end UPPLY | correction. |
| c) | Numb Desc so stated Irri F WAT | er of ription and a description gation Month. ER IS T | n wi | es to f lan vided in acco | egin Power Power oped d N. | RIRRIGATION TO THE PROPERTY OF | ated in rigarian instruction in year of SaE | ted trom the Sta NSPORTA MATION | escribe by lote Engineer tonth. | R OTHER | and USE, S | unsurvey urned for l end UPPLY | correction. |
| c) I d) | Numb Desc so stated Irri F WAT | er of riptiand added | on wi | es to f lan vided in acc ll be EED FOR evelo | egin Power Power poped d Newwich wor | RIRRIGATION TO THE PROPERTY OF | year year year year year Significant | ted | escribe by lote Engineer Touth. TION, OF the control of the cont | ROTHER SEPON SR.6 | on, or if on a not | unsurvey urned for lend UPPLY | red land it correction. |
| c) I d) | Numb Desc so stated Irri F WAT | er of riptiand added | on wi | es to f lan vided in acc ll be EED FOR evelo | egin Power Power poped d Newwich wor | about each ir, MINII | year year year year year Significant | ted | escribe by lote Engineer Touth. TION, OF the control of the cont | R OTHER TSEPOV SR.6 ace to a section | on, or if on a not | unsurvey urned for lend UPPLY | red land it correction. |

DESCRIPTION OF PROPOSED WORKS Well tunnel pipe to troughs and tanks

| is to be stored in reservoirs it should be so stated and the location of the reservoir should be given with reference to the legal subdivisions. |
|--|
| |
| |
| |
| 5. Estimated cost of works Fifteen Hundred Dollars |
| 6. Estimated time required to construct works One year |
| 7. Remarks I have spent over \$1,200 on this location and have three |
| men working on it now. |
| Vernon Jeffcott , Applicant. |
| By |
| Compared F. F. Jones |
| This sheet inspected |
| , Engineer. |
| PROTESTED by Alex J. Mackie, March 7th, 1921. |
| DENIAL APPROVAL OF STATE ENGINEER |
| This is to certify that I have examined the foregoing appli- |
| cation, and do hereby grant the same, subject to the following lim- |
| itations and conditions: DENY same in accordance with office letter dated |
| December 18, 1922, on the ground that said application does not |
| apply to water source existing at the location described herein. |
| |
| |
| The amount of water to be appropriated shall be limited to the |
| amount which can be applied to beneficial use, and not to exceed |
| cubic feet per second. |
| Actual construction work shall begin on or before |
| Proof of commencement of work shall be filed before |
| Work must be prosecuted with reasonable diligence and be completed |
| on or before state of the state |
| Proof of completion of work shall be filed before |
| Application of water to beneficial use shall be made on or before |
| Proof of the application of water to beneficial |
| use must be filed with State Engineer on or before |
| Map filed Apr 10, 1922 WITNESS MY HAND AND SEAL this 10th day |
| Umpire Survey map filed Sept. 21, 1922 (See 6619 for map) of January, 1923. |
| |
| State Engineer. |